

IN THE SPECIFICATION

Please replace the paragraph beginning on page 1, line 23, with the following amended paragraph:

| It should be notes noted that the dual layer DVD-ROM standard requires dummy data to be present after the user data up to the lead-out zone at the end of the disc. When such dummy data is not present, the drive may crash. Hence a long finalization time (for recording the dummy data) and a large loss of storage space have to be accepted for DVD-ROM compatibility.

Please replace the paragraph beginning on page 2, line 32, with the following amended paragraph:

| According to the present invention a super session is defined which includes one or more layer jumps. The method according to the invention comprises at least on-one such super session.

Please replace the paragraph beginning on page 3, line 9, with the following amended paragraph:

According to an embodiment of the invention the most recent session information (often referred to as file system info) is included when closing the session. Preferably this is done in such

a way that it is compatible with existing DVD standards. According to an embodiment of the invention a jump zone (such as the middle zone) of a fixed amount of Error Correction Code (ECC) blocks containing dummy data (for example all zero's) is written in order to avoid errors during read out.

Please replace the paragraph beginning on page 4, line 3, with the following amended paragraph:

By way of example an embodiment of the invention with a multi-session multi layer DVD+R disc of the OTP type will be discussed. The session format is similar to of-DVD+R. Layer jumps in a session are allowed.